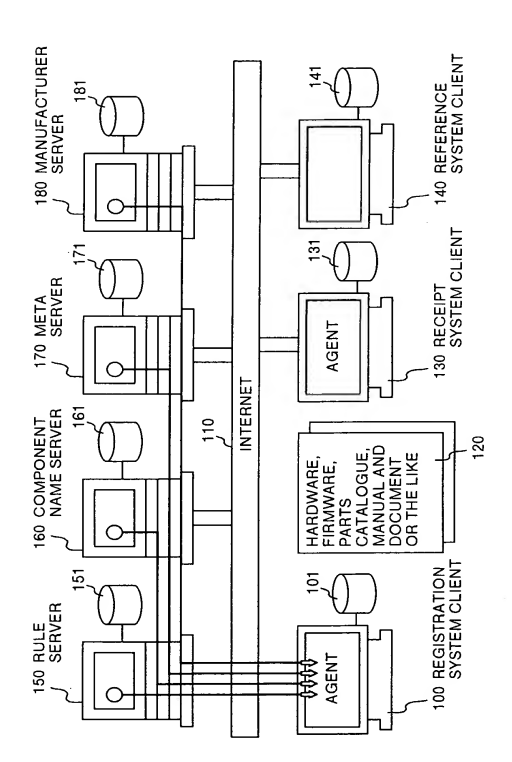
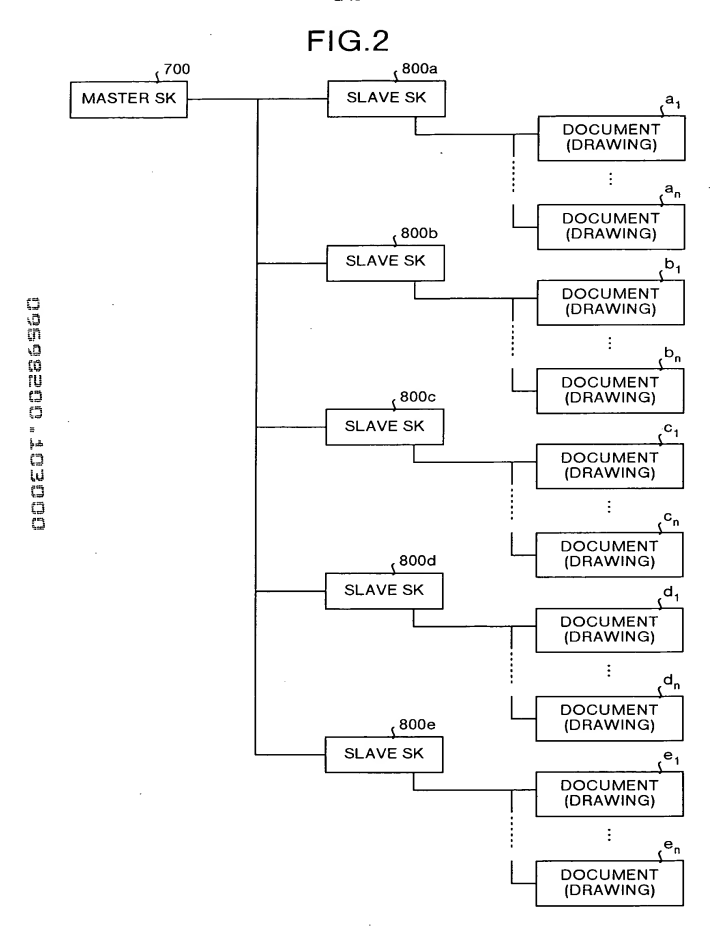
FIG.1

DOEDEEDE 10101





noscassantin

FIG.3

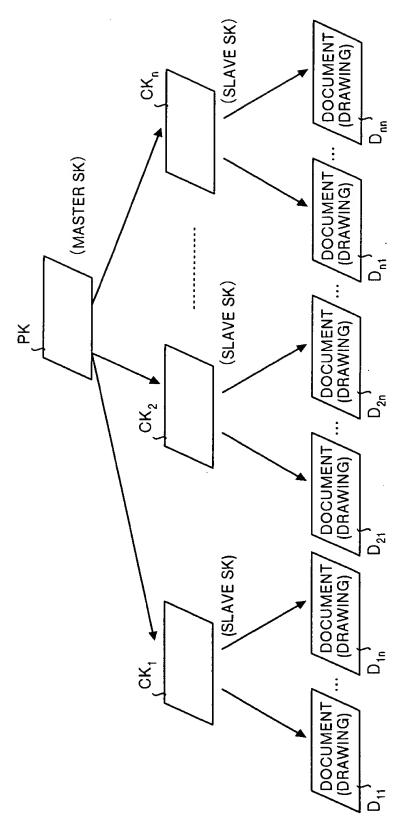


FIG.4A

,200

, 220

PARTS ::	PARTS NAME	EDITION NUMBER	MANUFACTURER
QXY118	MODULE A	0101	N OPERATION
TX220-2	MODULE B	0102	MADE IN ABC ELECTRICAL CORPORATION
7800A	DEVICE DRIVER	10A0	MADE IN XYZ SYSTEMS CORPORATION

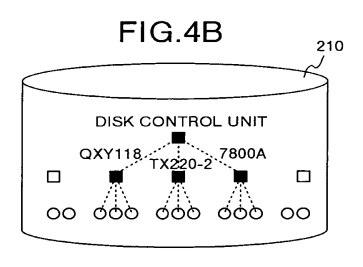


FIG.4C

<PARTS NUMBER>QXY118</parts NUMBER>
<PARTS NAME>MODULE A</parts NAME>
<EDITION NUMBER>0101</EDITION NUMBER>
<MANUFACTURER>N OPERATION </MANUFACTURER>
<PARTS NUMBER>TX220-2

<PARTS NAME>MODULE B</PARTS NAME>

<EDITION NUMBER>0102</EDITION NUMBER>

<MANUFACTURER>MADE IN ABC ELECTRICAL

CORPORATION</MANUFACTURER>

<PARTS NUMBER>7800A</PARTS NUMBER>

<PARTS NAME>DEVICE DRIVER</parts NAME>

<EDITION NUMBER>10A0</EDITION NUMBER>

<MANUFACTURER>MADE IN XYZ SYSTEMS
CORPORATION/MANUFACTURER>

FIG.5

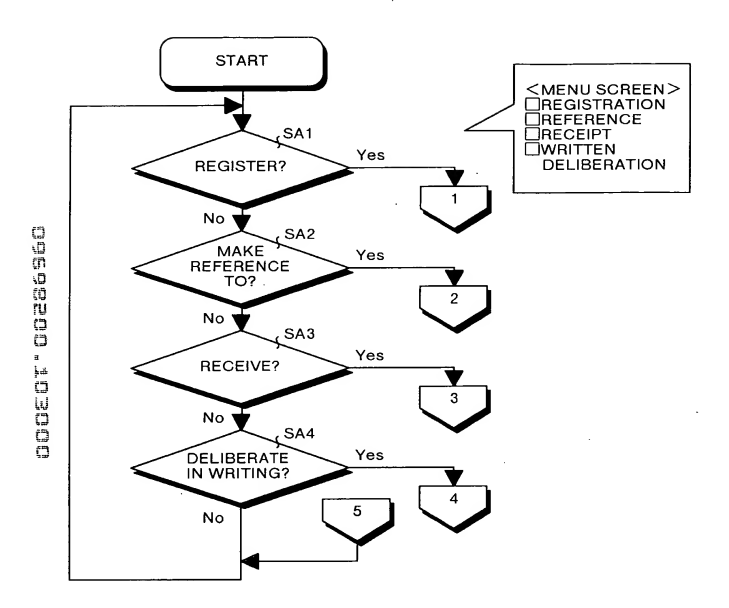
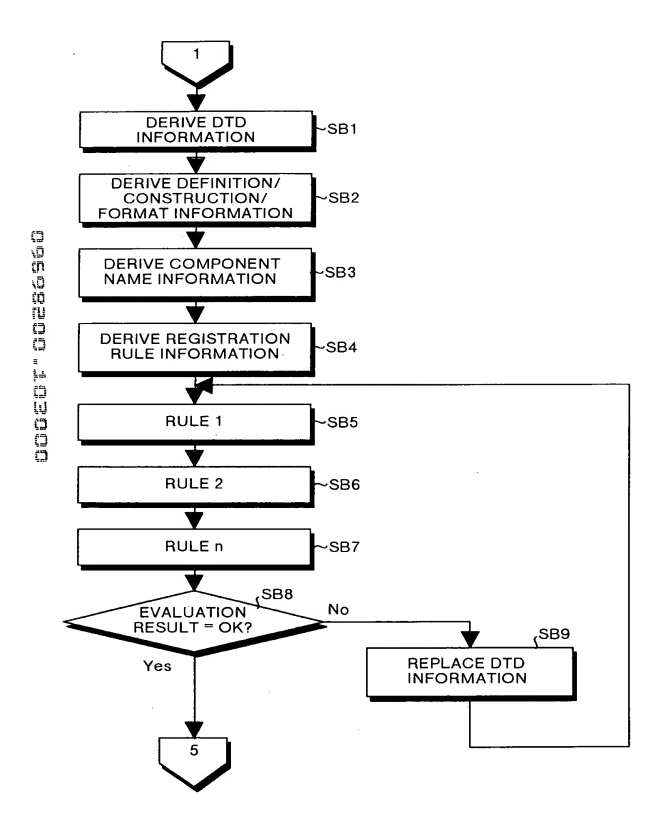
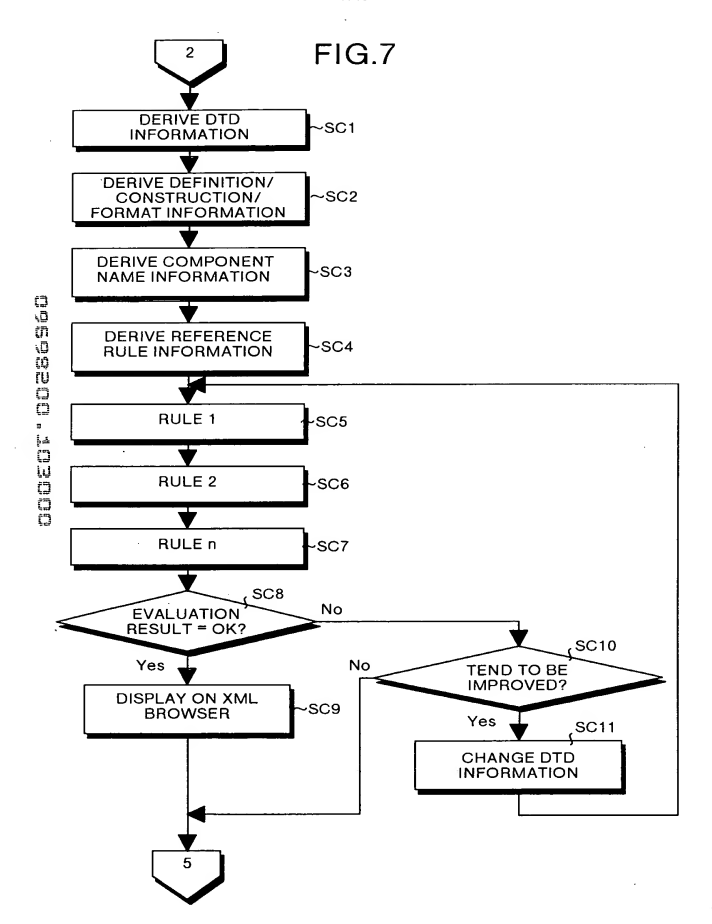


FIG.6





COSOSULL ANDSU

FIG.8

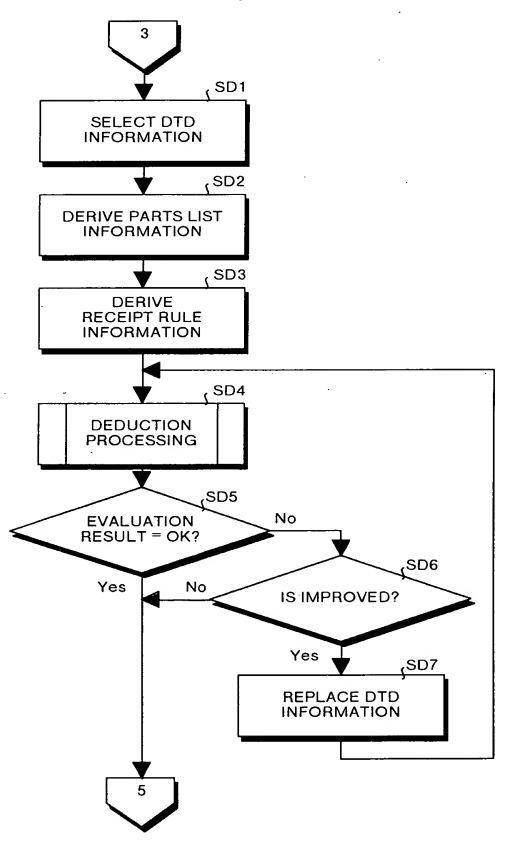


FIG.9

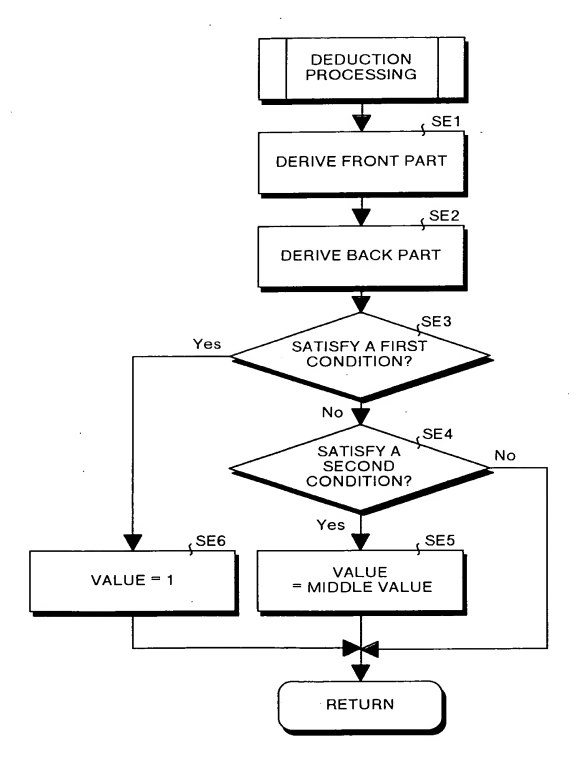


FIG.10

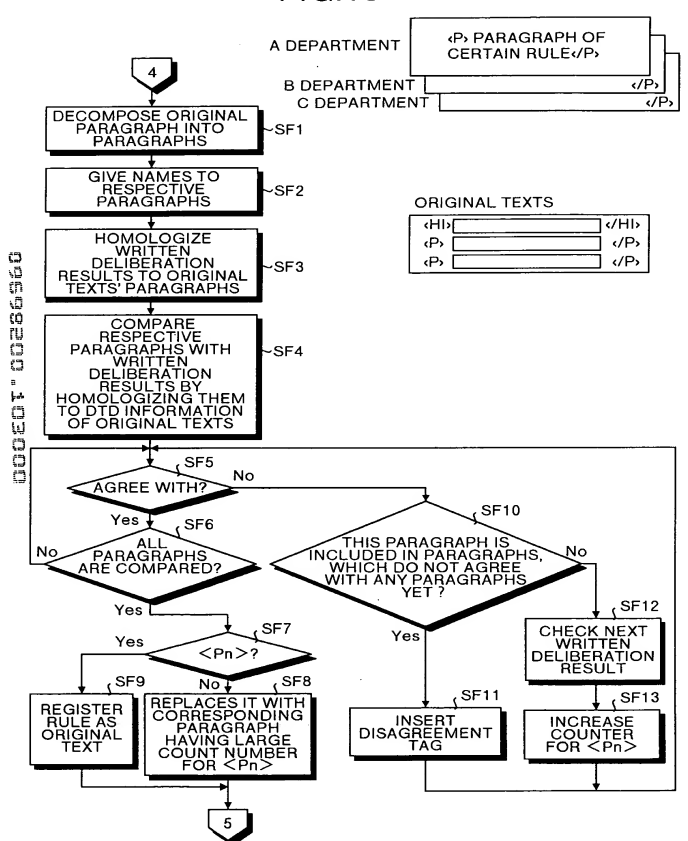
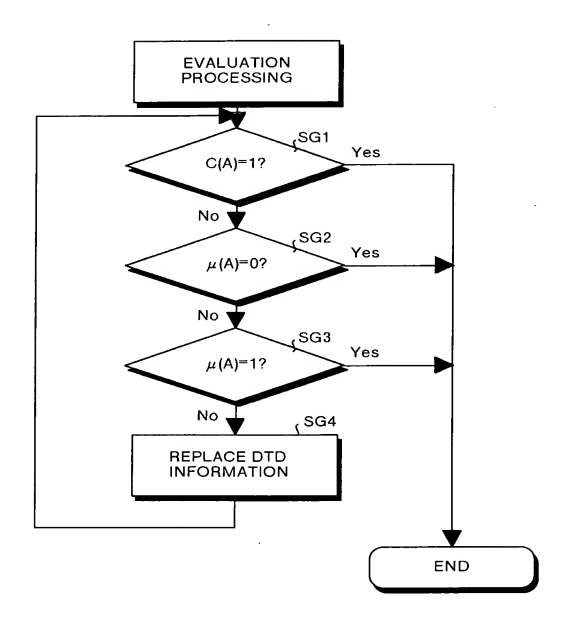
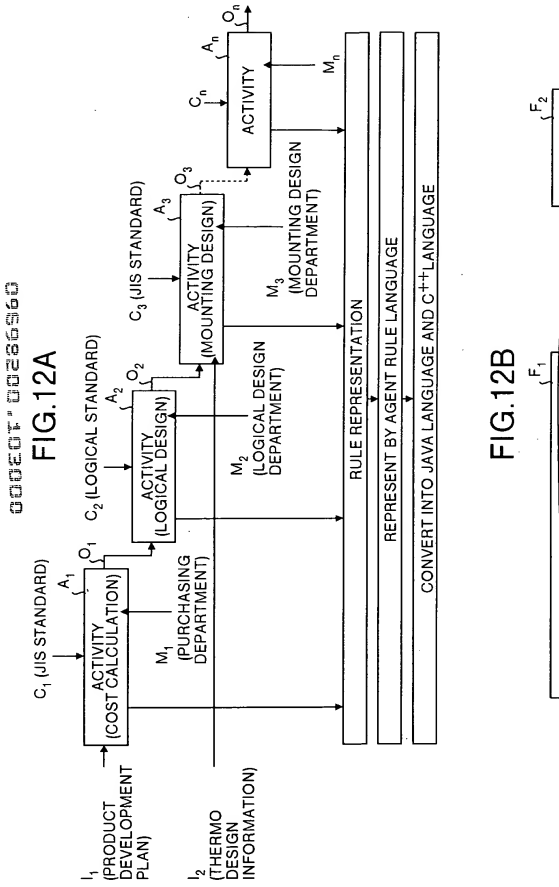


FIG.11





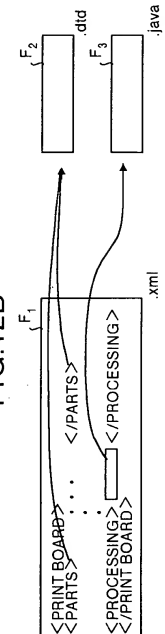
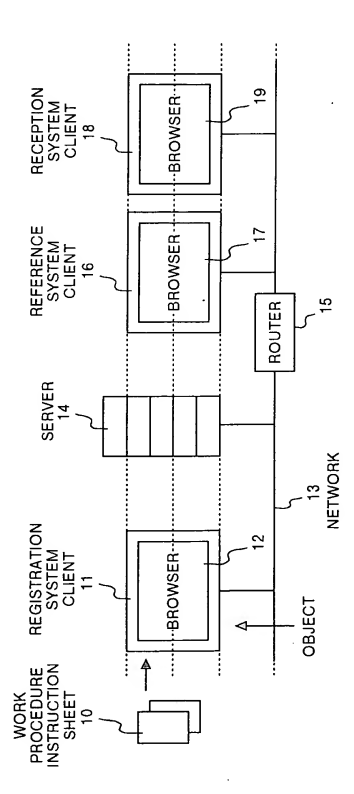


FIG.13



nospona tradut

FIG.14

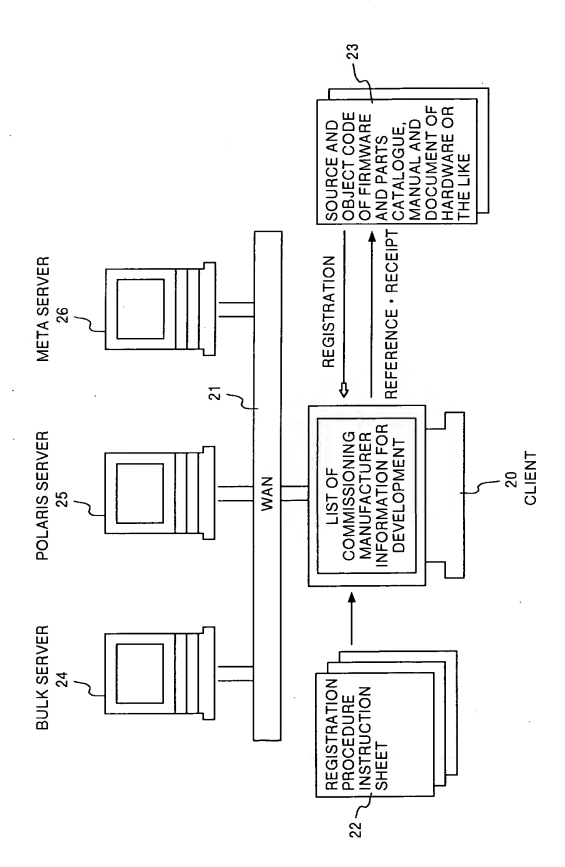


FIG.15

